Zuleeg and Joanna A. Aptekar-Strober; and of co-pending U.S. Patent Application Serial No. 08/841,950 entitled "System and Method for Enabling Secure Access to Services in a Computer Network," filed on April 8, 1997 by inventor Mark Riggins; and of co-pending U.S. Patent Application Serial No. 08/835.997 entitled "System and Method for Securely Synchronizing Multiple Copies of a Workspace Element in a Network," filed on April 11, 1997 by inventors Daniel J. Mendez, Mark J. Riggins, Prasad Wagle and Christine C. Ying; and of co-pending U.S. Patent Application Serial No. 08/865,075 entitled "System and Method for Using a Global Translator to Synchronize Workspace Elements Across a Network," filed on May 29, 1997, by inventors Daniel J. Mendez, Mark D. Riggins, Prasad Wagle and Christine C. Ying. These applications have been commonly assigned to RoamPage, Inc. and are incorporated herein by reference as if copied verbatim hereafter. Benefit of the earlier filing dates is claimed on all common subject matter."

In the Claims:

Please cancel EXISTING claims 1-82 and add the following NEW claims 83 through 96.

83. A method, comprising:

storing first workspace data on a first device;

storing second workspace data on a second device;

determining differences between the first workspace data and the second workspace data: storing the differences at a global server; and

sending the differences from the global server to the second device.

84. The method of claim 83, wherein the first workspace data comprises a workspace data element from a first user of the first device to a second user of the second device.

85. The method of claim 84, wherein the workspace data element includes data selected from a group including email data, file data, calendar data, user data and bookmark data.

86. The method of claim 33, wherein at least one of the first device and the second device is selected from a group including a smart phone, a television settop box and a personal computer.

